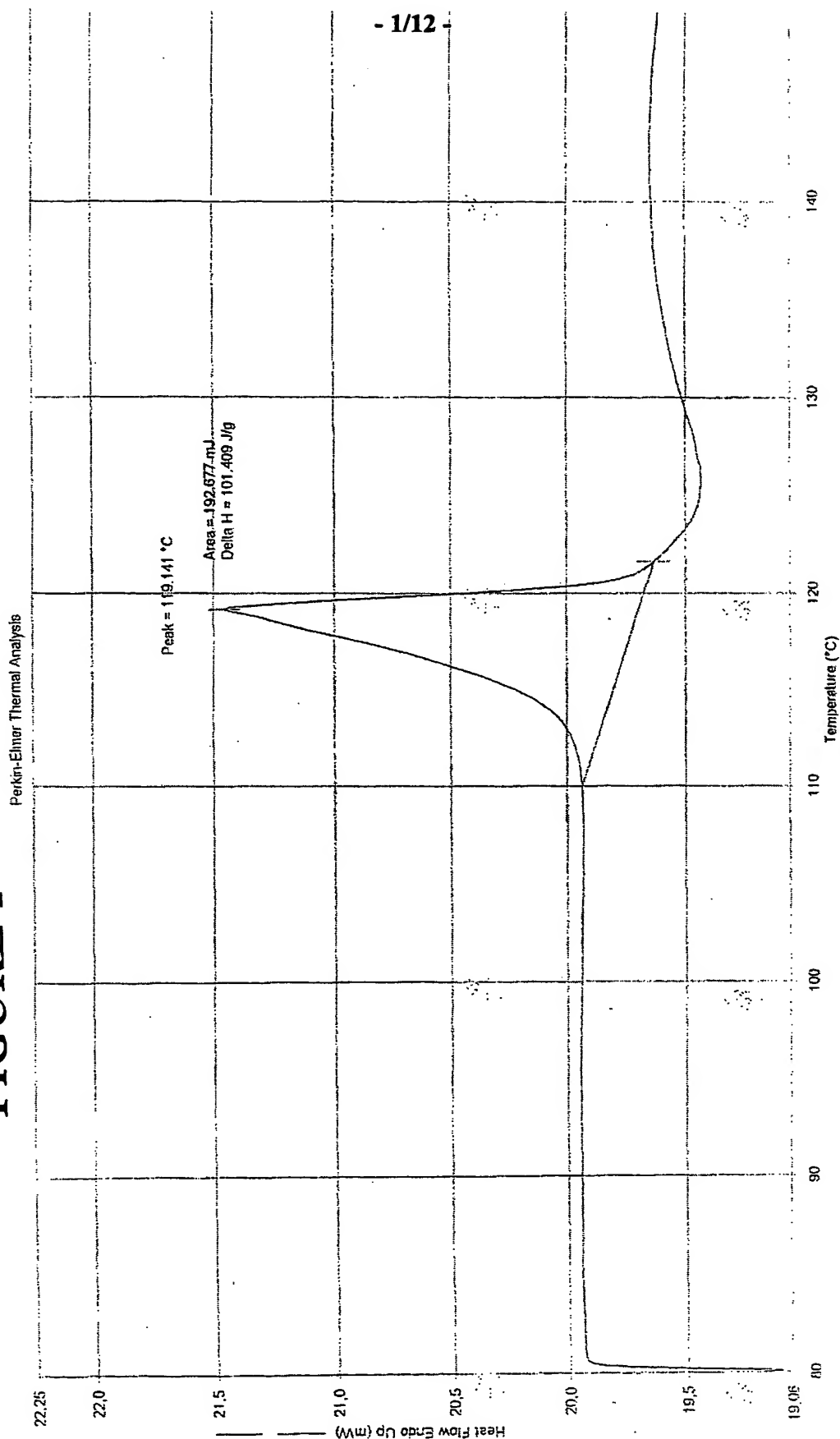


FIGURE 1



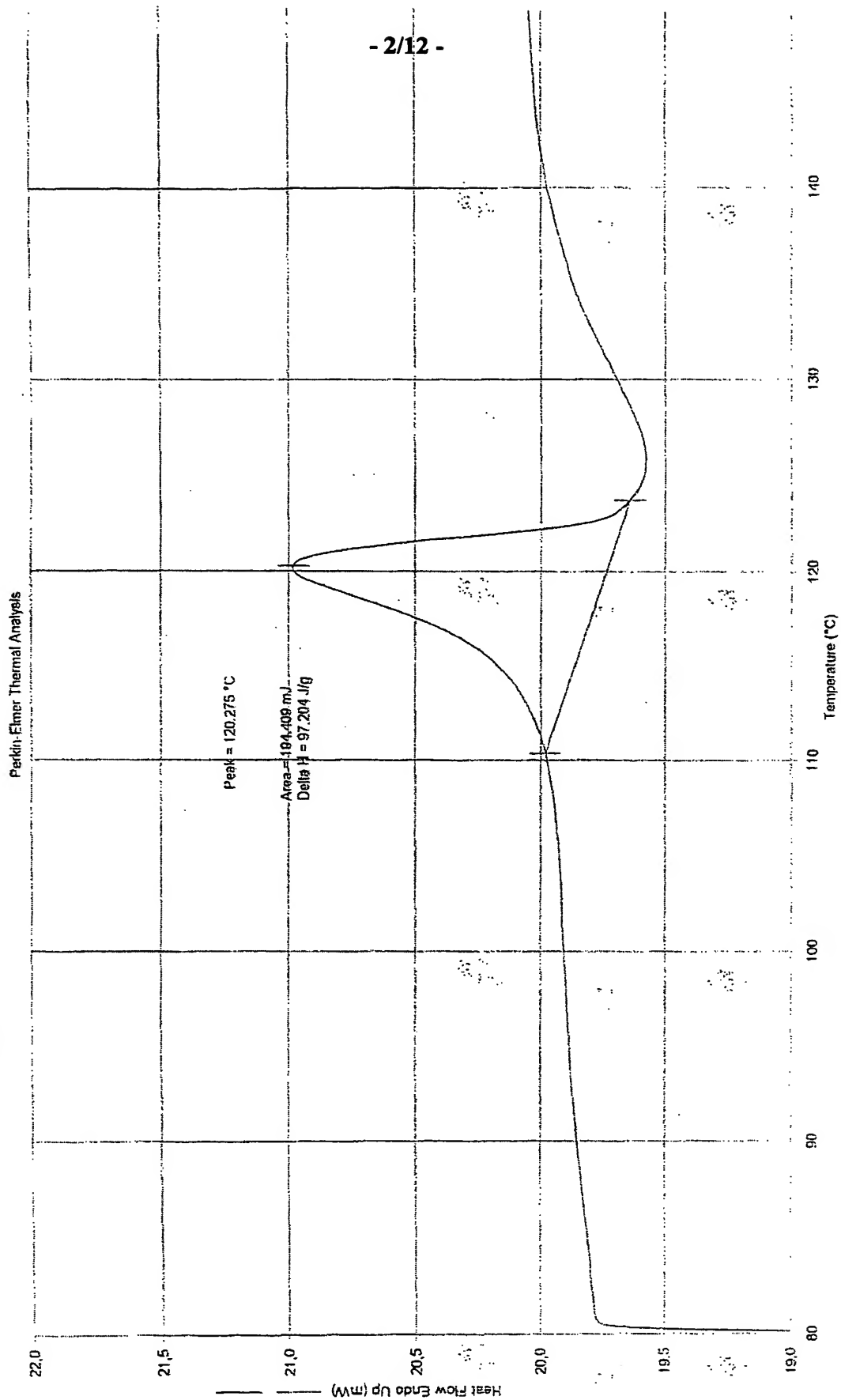
- 1/12 -

3) Heat from 150.00°C to 180.00°C at 10.00°C/min

1) Heat from 30.00°C to 80.00°C at 10.00°C/min

2) Heat from 80.00°C to 150.00°C at 2.00°C/min

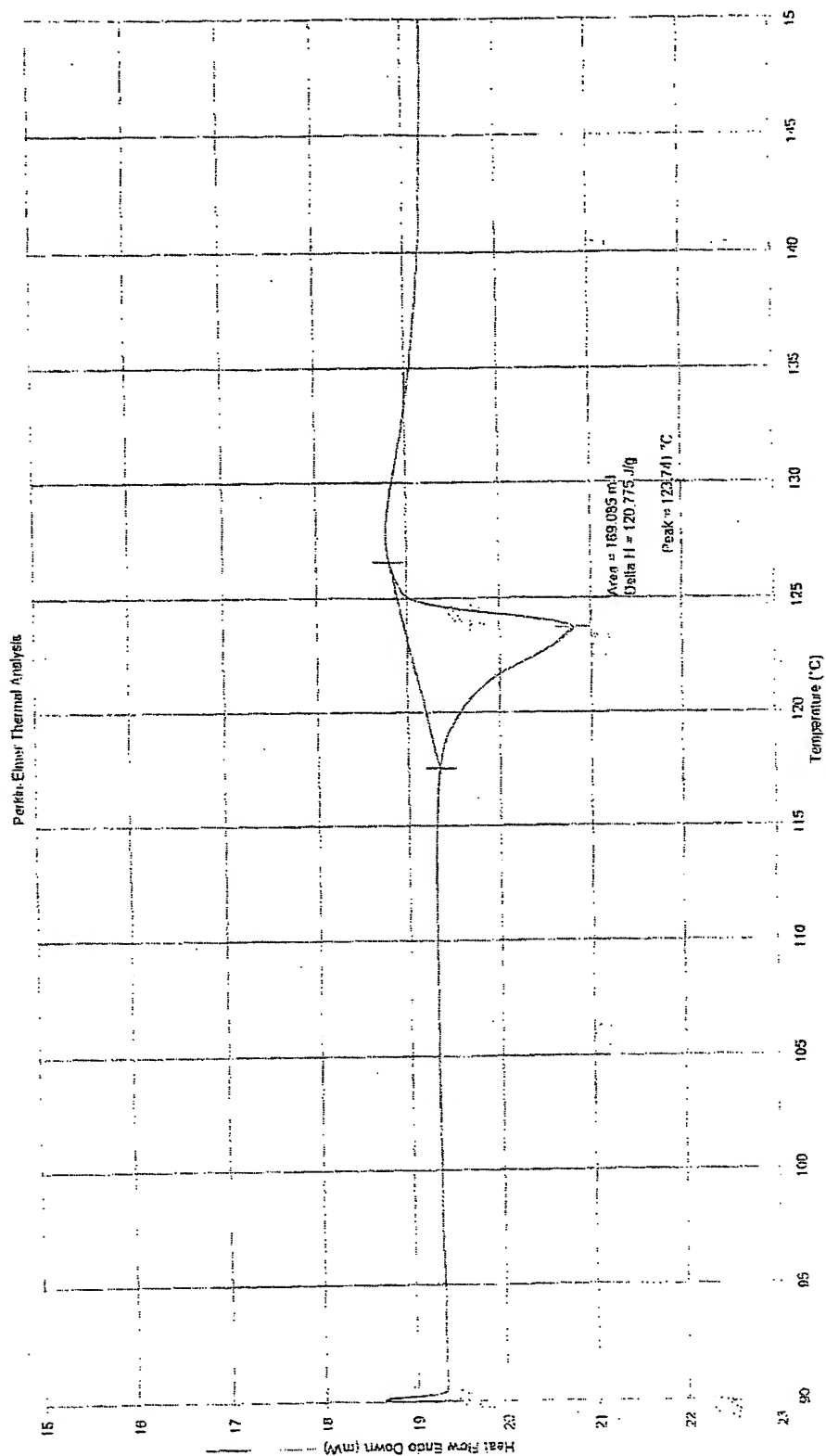
FIGURE 2



1) Heat from 30.00°C to 80.00°C at 10.00°C/min

2) Heat from 80.00°C to 150.00°C at 2.00°C/min

FIGURE 3



1) Heat from 30.00°C to 90.00°C at 10.00°C/min
2) Heat from 90.00°C to 150.00°C at 2.00°C/min

3) Heat from 150.00°C to 180.00°C at 10.00°C/min

FIGURE 4

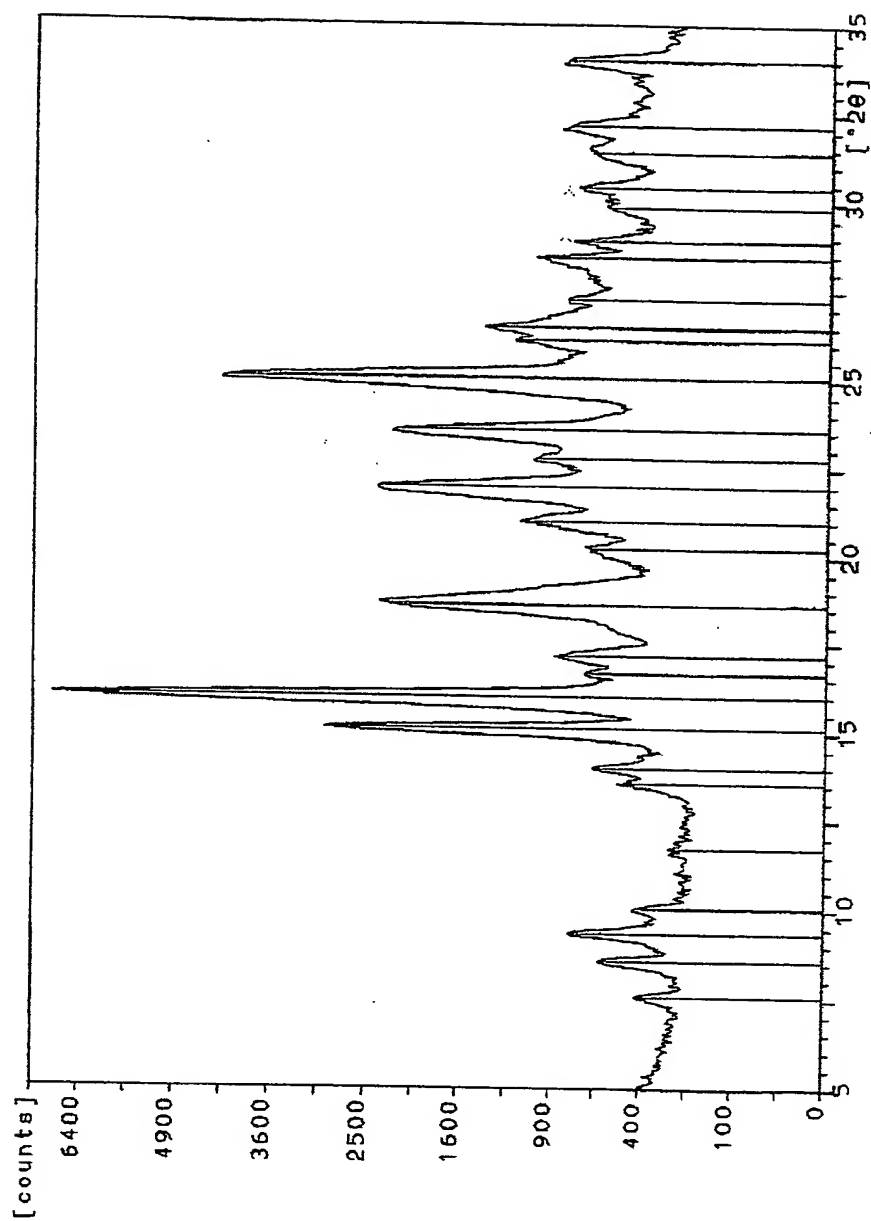


FIGURE 5

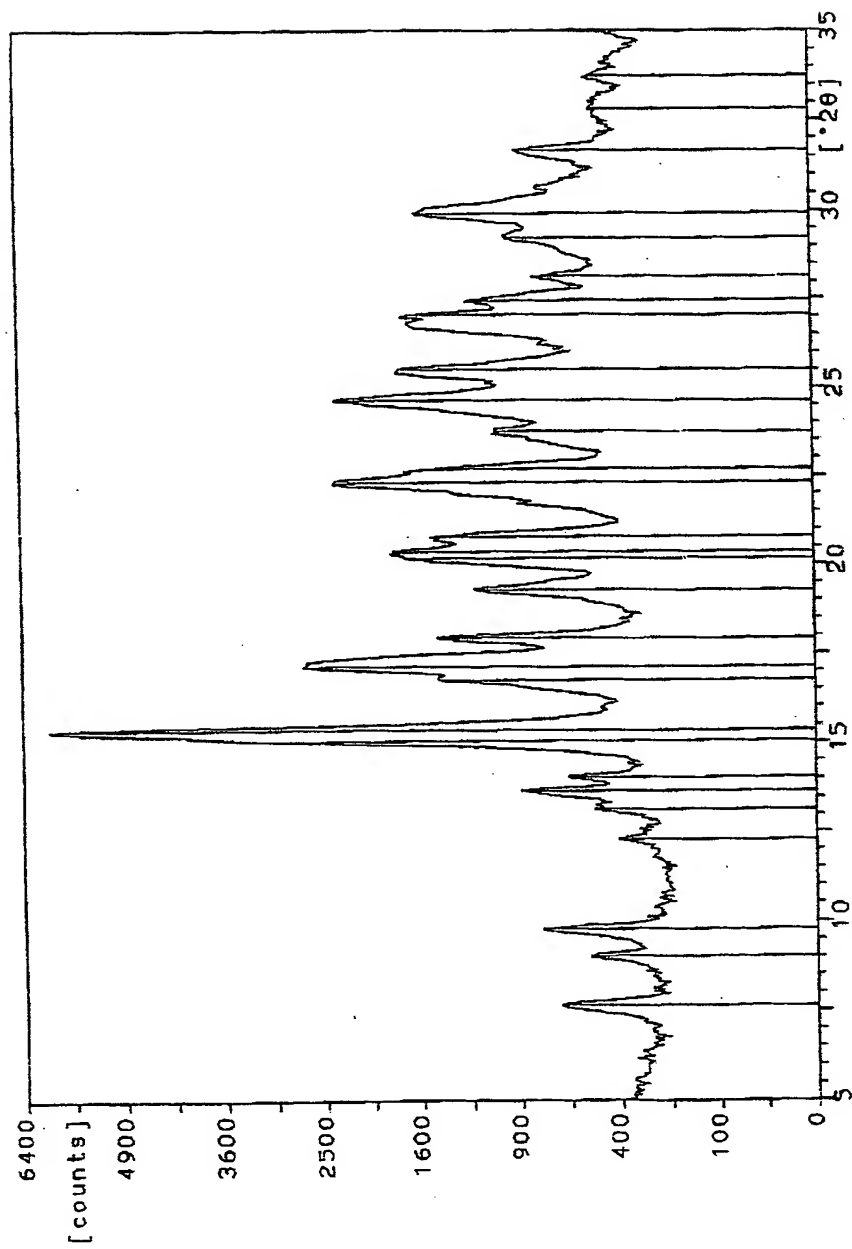


FIGURE 6

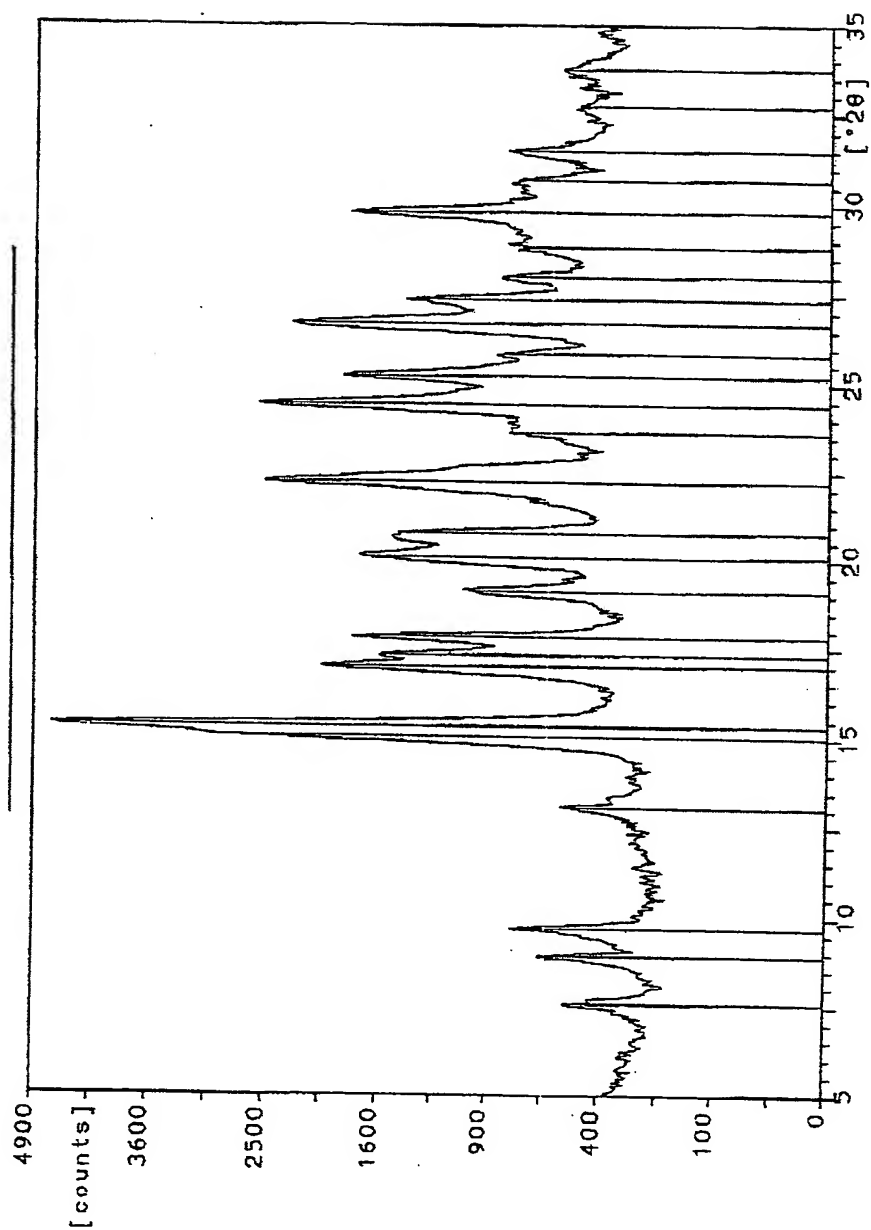
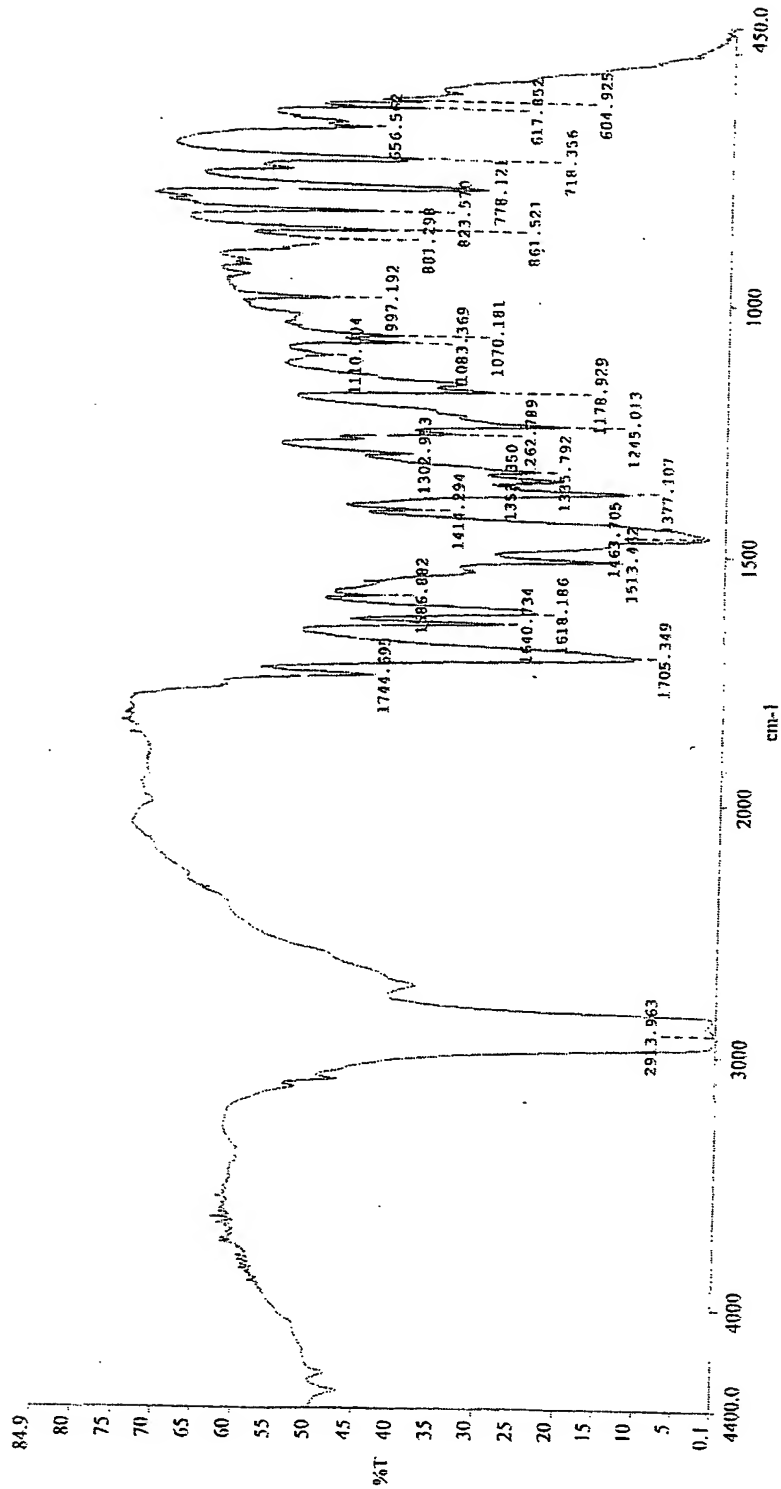


FIGURE 7

SPECTRUM IR



Spectrum Name: R105NU.SP

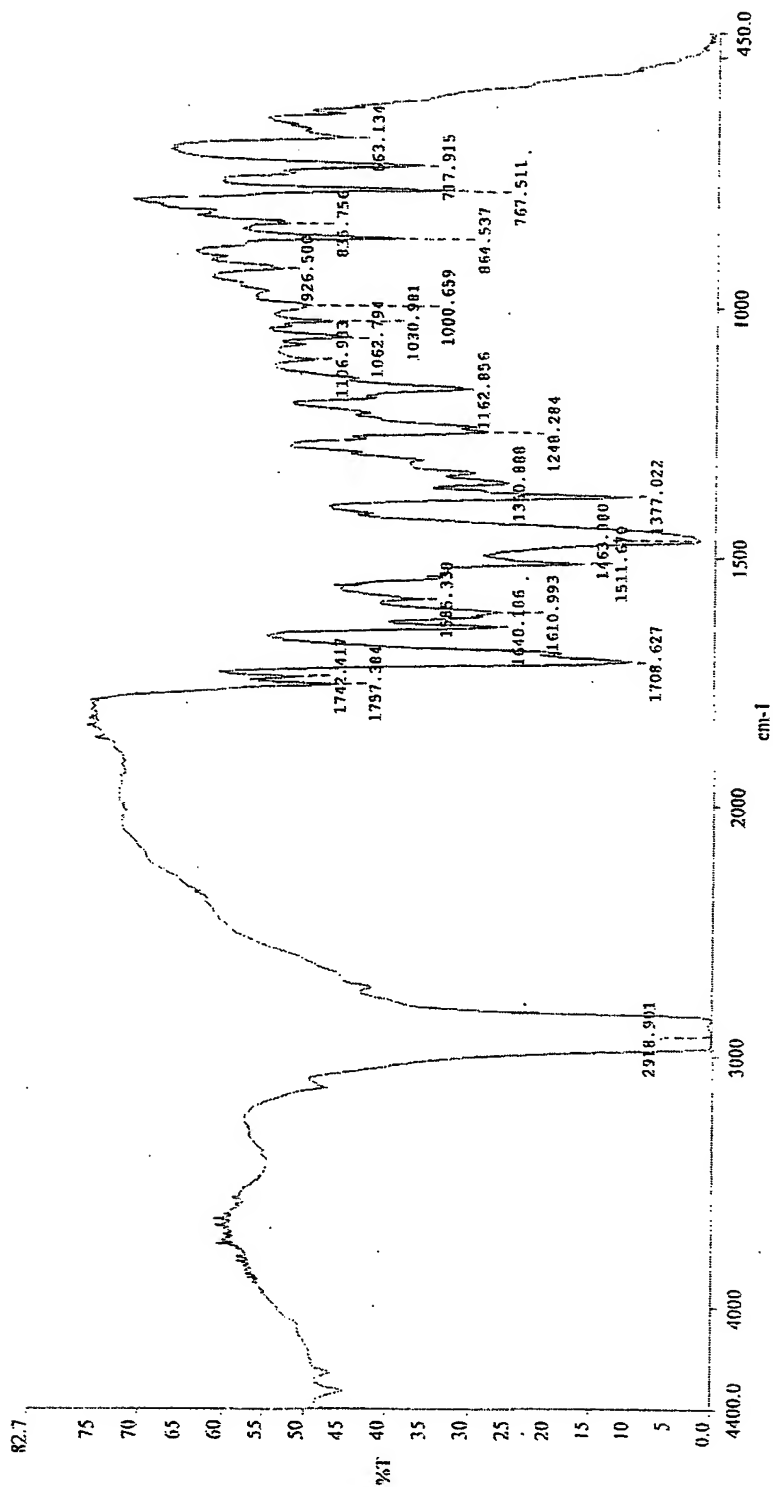
Description: R maleato 103 nujol

Resolution: 2.000 cm-1

Accumulations: 8

- 8/12 -

SPECTRUM IR



Spectrum Name: R114NUJO.SP

Description: R maleato 114 nujol

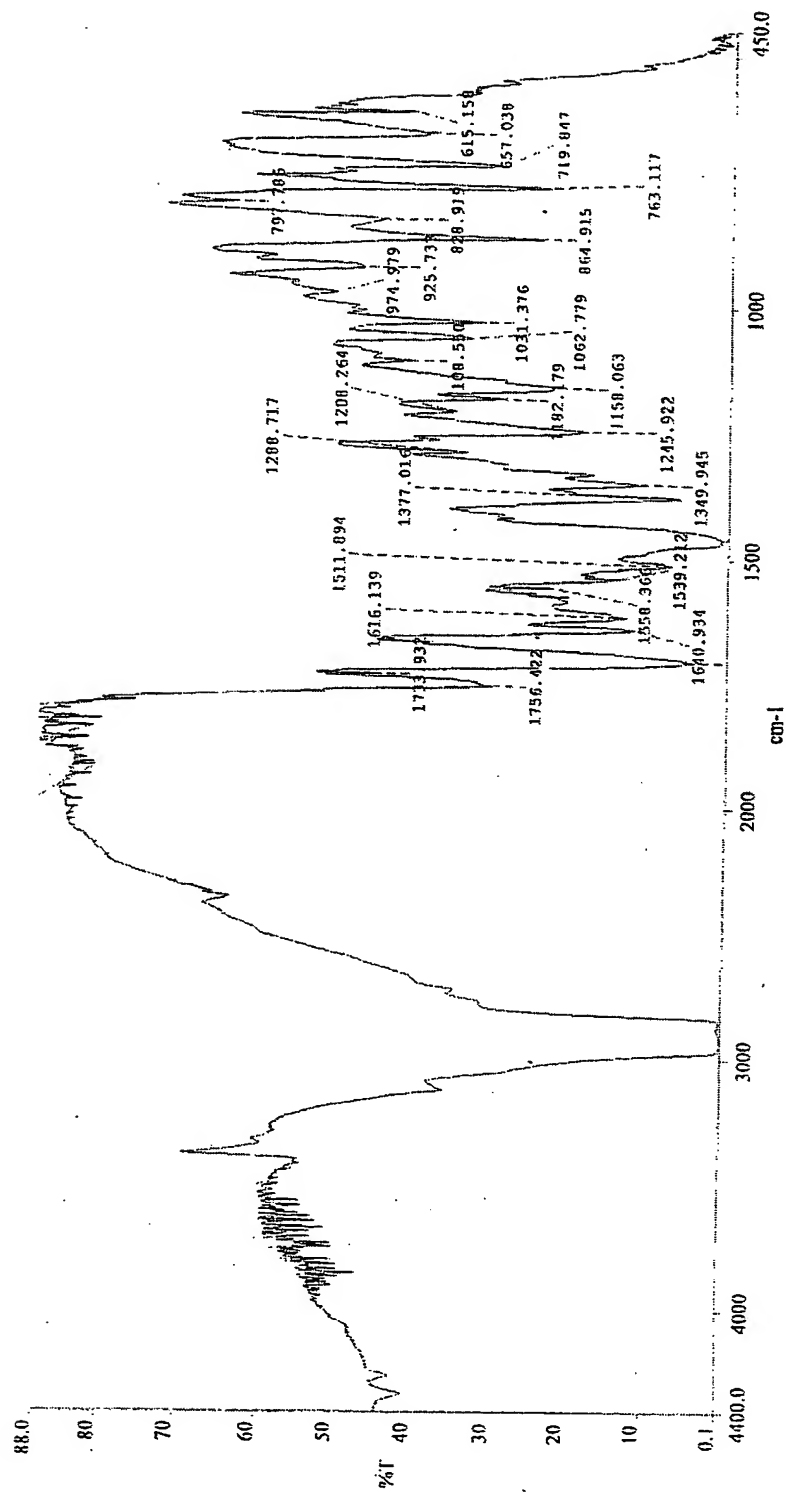
Resolution: 2.000 cm-1

Accumulations: 8

FIGURE 8

- 9/12 -

SPECTRUM IR



Spectrum Name: R142.SP

Description: ROSI 143

Resolution: 2.000 cm⁻¹

Accumulations: 8

FIGURE 9

- 10/12 -

Ambient temperature
INOVA-400 "Varian400"
Relax. delay 5.000 sec
Pulse 61.4 degree
Acq. time 0.010 sec
Width 50000.0 Hz
784 repetitions
OBSERVE C13, 100.5660383 MHz
DECOUPLE H1, 399.9450602 MHz
Power 58 dB
on during acquisition
off during delay
single frequency
DATA PROCESSING
Line broadening 10.0 Hz
FT size 32788
Total time 2 hr, 51 min, 30 sec

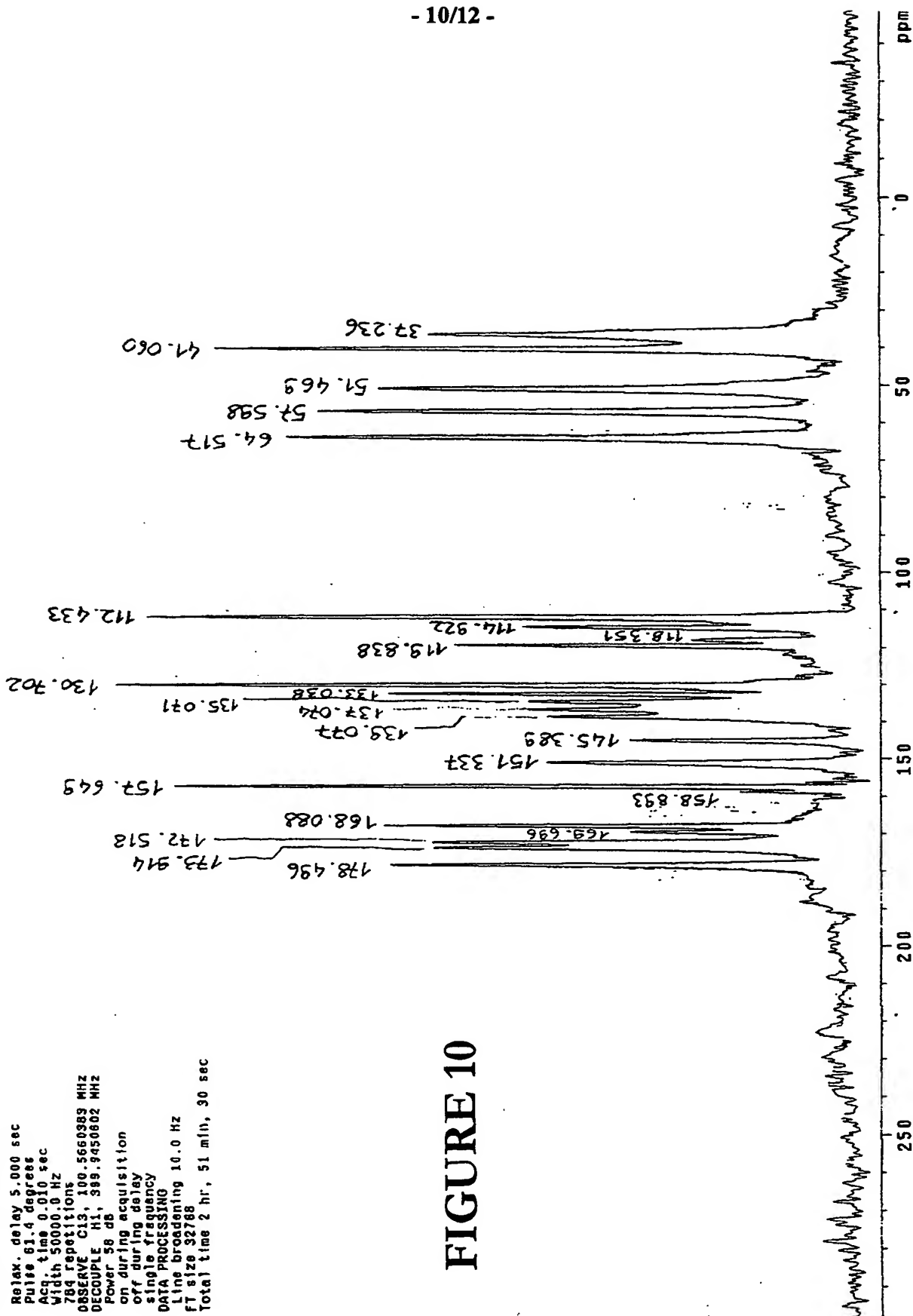
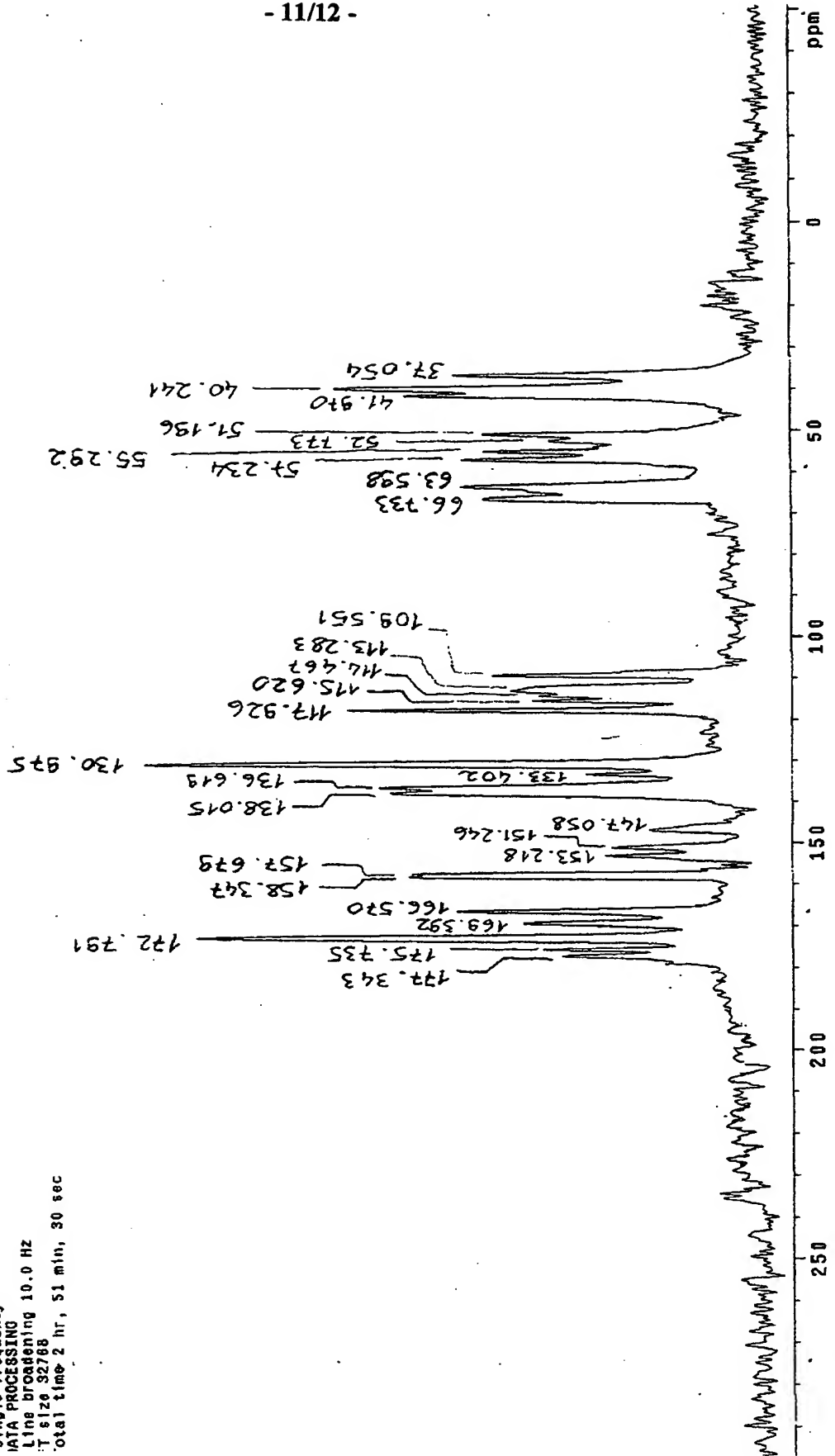


FIGURE 10

- 11/12 -

FIGURE 11

Ambient temperature
 110: camp105_114_rate4900
 NOVA-400 "varian400"
 Relax. delay 5.000 sec
 Pulse 61.4 degrees
 Acq. time 0.819 sec
 Width 50000.0 Hz
 865 repetitions
 BSRVE C13, 100.5860383 MHz
 ECOUPLE M1, 399.8450802 MHz
 Power 58 dB
 on during acquisition
 off during delay
 single frequency
 DATA PROCESSING
 Line broadening 10.0 Hz
 T size 32768
 Total time 2 hr, 51 min, 30 sec



Ambient temperature
NOVA-400 "Varian400"

Relax. delay 5.000 sec
Pulse 81.4 degrees
Acq. time 0.010 sec
Width 5000.0 Hz
725 repetitions
JBSERVE C13, 100.5680383 MHz
JCOUPLE H1, 399.9450802 MHz
Power 58 dB
on during acquisition
off during delay
single frequency
DATA PROCESSING
line broadening 10.0 Hz
FT size 32768
Total time 2 hr, 51 min, 30 sec

FIGURE 12

